

USER MANUAL EU-WIFI 85

EN



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I. SAFETY

Before using the device for the first time the user should read the following regulations carefully. Not obeying the rules included in this manual may lead to personal injuries or controller damage. The user's manual should be stored in a safe place for further reference. In order to avoid accidents and errors, it should be ensured that every person using the device has familiarized themselves with the principle of operation as well as security functions of the controller. If the device is to be put in a different place, make sure that the user's manual is stored with the device so that any potential user has access to essential information about the device. The manufacturer does not accept responsibility for any injuries or damage resulting from negligence; therefore, users are obliged to take the necessary safety measures listed in this manual to protect their lives and property.



WARNING

- A live electrical device! Make sure the regulator is disconnected from the mains before performing any activities involving the power supply (plugging cables, installing the device etc.)
- The device should be installed by a qualified electrician.
- The regulator should not be operated by children.



WARNING

- The device may be damaged if struck by a lightning. Make sure the plug is disconnected from the power supply during storm.
- Any use other than specified by the manufacturer is forbidden.
- Before and during the heating season, the controller should be checked for condition of its cables. The user should also check if the controller is properly mounted and clean it if dusty or dirty.

Changes in the merchandise described in the manual may have been introduced subsequent to its completion on 13 May 2020. The manufacturer retains the right to introduce changes to the structure or colours. The illustrations may include additional equipment. Print technology may result in differences in the colours shown.

We are committed to protecting the environment. Manufacturing electronic devices imposes an obligation of providing for environmentally safe disposal of used electronic components and devices. Hence, we have been entered into a register kept by the Inspection for Environmental Protection. The crossed-out bin symbol on a product means that the product may not be disposed of to household waste containers. Recycling of waste helps to protect the environment. The user is obliged to transfer their used equipment to a collection point where all electric and electronic components will be recycled.



II. DEVICE DESCRIPTION

The EU-WiFi 8s controller is an online wireless device for controlling electric actuators STT-868/STT-869 (software version 2.1.8 and later) (up to 6 actuators per zone). Its main task is to maintain constant temperature in the rooms with the use of actuators for 8 heating zones. The controller is equipped with an additional contact for switching on/off an additional device (e.g. a gas boiler).

Controller functions:

- Controlling up to 8 zones with the use of:
 - built-in temperature sensor
 - wired sensor
 - possibility of connecting 8 additional wireless sensors C-8r, C-mini or room regulators R-8b, R-8z or R-8bw (software version 2. 1. 19 and later)
- NO/NC relay output (e.g. for controlling the heating device which is activated when the room temperature is too low)
- Possibility of connecting up to 6 wireless electric actuators STT-868 or STT-869 in each zone (software version 2.1.8 and later)
- Software update via USB
- Each zone may by assigned an individual operation mode (constant temperature, time limit or 6 operation schedules)
- Compatible with C-8zr wireless external sensor
- Compatible with wireless window sensors C-2n (up to 6 sensors per zone)

Controller equipment:

- Power supply 5V
- Wired sensor C-7p

The heating system may be managed via a web application at www.emodul.eu. The eModul application may be downloaded from the Google Play store.

III. PRINCIPLE OF OPERATION

The EU-WiFi 8s controller decides if a given zone needs to be heated on the basis of current temperature value sent by the room sensor (C-8r, C-mini or C-7p) or the room regulator (R-8b, R-8z, R-8bw (software version 2. 1. 19 and later)), as well as the individual operation algorithm of the zone. If heating is necessary, the EU-WiFi 8s controller activates the voltage-free contact, which may be used e.g. for controlling the heating device, and opens the actuators registered in a given zone. The signal from each zone is transmitted to the EU-WiFi 8s controller via room regulators or room sensors. They communicate with the controller via radio signal. Each zone may be assigned wireless valve actuators STT-868/STT-869 (version 2.1.8 and later), which require registration.

IV. HOW TO INSTALL THE CONTROLLER

The controller should be installed by a qualified person.



WARNING

Risk of fatal electric shock from touching live connections. Before working on the controller switch off the power supply and prevent it from being accidentally switched on.

Remove the controller cover and connect the wires following the diagrams below and the connector labels. Keep the following order:

- power supply cable to the Micro USB port
- additional device



Schematic diagram of wiring-up and communication between heating system devices:



S1 Zone – built-in temperature sensor (controlling up to 6 x STT-868, STT-869 with software version 2.1.8 and later) or wireless

S2 Zone – wired temperature sensor (controlling up to 6 x STT-868, STT-869 with software version 2.1.8 and later) or wireless **S**

3-S8 Zone – wireless temperature sensor (controlling up to 6 x STT-868, STT-869 with software version 2.1.8 and later).

V. FIRST START-UP

In order for the controller to work properly, follow these steps while starting it for the first time:

- 1. Configure the Internet connection
- 2. Configure the external sensor (optional)
- 3. Configure the room sensors, room regulators
- 4. Configure wireless thermostatic actuators STT-868/STT-869 (with controller version 2.1.8 and later)
- 5. Configure window sensors (optional)

1. HOW TO CONFIGURE INTERNET CONNECTION

EU-WiFi 8s has a built-in Internet module, which enables the user to control the heating system via the Internet. First, connect to the Internet by selecting your WiFi network in Menu > WiFi network selection. Such parameters as IP Address, IP Mask, Gate Address may be set manually or it is possible to activate DHCP option (enabled by default).

Next, go to <u>www.emodul.eu</u> and create your account. After selecting <Registration> in the controller menu, the system generates a code which must be entered in <Settings> tab of the emodul.eu website (Register module).

2. HOW TO CONFIGURE EXTERNAL SENSOR

It is necessary to register the external sensor by selecting <Registration> in the EU-WiFi 8s controller (Main menu > External sensor > Registration) and pressing the communication button on the external sensor (press the button briefly once).

The registration process enables the external sensor automatically. Once registered, the sensor may be switched off at any time by selecting <OFF>.



NOTE

- The external sensor is not involved in the control process.
- Switching the sensor off in the external sensor menu only interrupts the communication (the external temperature is no longer displayed on the external controller screen). It does not disable the external sensor itself it remains active until the battery is flat.

3. HOW TO CONFIGURE TEMPERATURE SENSORS AND ROOM REGULATORS

To enable EU-WiFi 8s to control a given zone, it is necessary to provide it with current temperature value. The easiest way is to use C-8r or C-mini temperature sensor. If the user wants to be able to change the pre-set temperature value directly from the zone, it is advisable to use R-8b, R-8z or R-8bw room regulator (software version 2.1.19 and later). Regardless of the type of temperature sensor / room regulator chosen, it must be registered in a particular zone in the EU-WiFi 8s controller menu.

In order to register the sensor/room regulator, go to the submenu of a given zone and select Registration (Zone / Registration). Next, press the communication button which can be found on the back of the selected temperature sensor/room regulator (in the case of C-8r, C-mini, R-8b, R-8z and R-8bw (software version 2.1.19 and later), press the

button once briefly). If the process has been completed successfully, the EU-WiFi 8s controller display shows an appropriate message. Otherwise, the process must be conducted again.







NOTE

Only one room sensor may be assigned to each zone.

Zone 1 is the zone where EU-WiFi 8s is installed - its operation is based on the readings from the built-in sensor.

Zone 2 uses readings from the wired temperature sensor connected to the EU-WiFi 8s controller. The user may change the sensor type to wireless in these zones in the zone MENU (MENU -> Zones -> Zone 1 -> Type of sensor).

The following rules must be kept in mind:

- Only one temperature sensor may be registered in each zone.

- Once registered, the sensor cannot be unregistered, but only switched off by selecting OFF in the submenu of a given zone.

- If the user attempts to assign a sensor to the zone to which other sensor has already been assigned, the first sensor becomes unregistered and it is replaced by the other one.

- If the user attempts to assign a sensor which has already been assigned to a different zone, the sensor is unregistered from the first zone and registered in the other one.

It is possible to set individual pre-set temperature value and a weekly schedule for each room sensor assigned to a given zone. The pre-set zone temperature may be adjusted in the controller menu (Main menu / Zones). Weekly schedule settings and the pre-set values may be configured via www.<u>emodul.eu</u>

4. HOW TO CONFIGURE WIRELESS THERMOSTATIC ACTUATORS STT-868/STT-869 (SOFTWARE VERSION2.1.8 AND LATER)

The next step involves registering a given actuator in the zone.



The maximum of 6 actuators may be registered in each zone.

Registration process:

1. Install the thermostatic actuator on the radiator and wait until it calibrates.

2. Go to EU-WiFi 8s menu, select the zone number where the actuator is to be registered and select Actuators/Registration.

3. Press the registration button on the actuator within 120 seconds from selecting Registration option. After this time EU-WiFi 8s considers the registration attempt as unsuccessful.

4. If the registration process has been completed successfully, the display shows an appropriate message. In case of any errors, the display shows an appropriate message. There are 2 possible causes of errors in the registration process:

- an attempt to register more than 6 actuators

- no signal from the valve actuator within the period of 120 seconds

5. HOW TO CONFIGURE WINDOW SENSORS

In order to register the window sensor, select 'Registration' (Main menu ->) and press briefly the communication button on the window sensor. Release the button and watch the control light:

- control light flashes twice proper communication established
- control light lights up continuously no communication with the main controller

VI. WIRELESS COMMUNICATION

The EU-WiFi 8s controller may communicate wirelessly with certain devices:

	Device	Function	Configuration
THEM	C-8r room temperature sensor	 sending current room temperature readings 	The sensor should be registered in a given zone.
	C-mini room temperature sensor	 sending current room temperature readings 	The sensor should be registered in a given zone.
2 55 () Mark	R-8b a two-state room regulator power supply: 2xAAA 1,5V	 sending current zone temperature readings adjusting the pre-set temperature value directly from the zone 	Register the room regulator in one of the zones.
E'E2,	R-8bw a two-state room regulator power supply: 2xAAA 1,5V	 sending current zone temperature data adjusting pre-set temperature directly from the zone built-in humidity sensor 	The room regulator should be registered in a given zone.
2.55 	R-8z a two-state room regulator power supply: 230V 50Hz	 sending current zone temperature data adjusting pre-set temperature directly from the zone 	The room regulator should be registered in a given zone.
HT27 Haan	C-7p wired room sensor	- sending current room temperature readings	
-	C-8zr external temperature sensor	 sending current external temperature data to EU-WiFi 8s controller 	The sensor should be registered in EU-WiFi 8s controller.

	STT-868 wireless thermostatic actuator	 opening/closing the valve in order to maintain desired temperature value 	The actuator should be registered in a given zone.
ő	STT-869 wireless thermostatic actuator	 opening/closing the valve in order to maintain desired temperature value 	The actuator should be registered in a given zone.
	C-2n window sensor	 sending a signal to the main controller informing about window opening/closing 	Install the sensor on a window and register it in the zone.

VII. MAIN SCREEN DESCRIPTION



- 1. Display
- 2. EXIT in the main screen view it is used to open up the screen view selection submenu. In the controller menu it is used to cancel the settings and exit the submenu.
- 3. PLUS in the main screen view it is used to view the status of the next zone. In the controller menu it is used to view the controller functions and increase the value while editing parameters.
- 4. MINUS in the main screen view it is used to view the status of the previous zone. In the controller menu it is used to view the controller functions and decrease the value while editing parameters.
- 5. MENU it is used to enter the controller menu and confirm the new settings

> MAIN SCREEN DESCRIPTION – ZONES



- 1. WiFi signal strength
- 2. Additional device icon displayed when the device is switched on.
- 3. External temperature
- 4. Current time
- 5. Zone information:

The displayed digit represents the room sensor sending current temperature readings from a given zone. In case of an alarm in a given zone, the screen displays an appropriate message. If the digit is flashing, the corresponding zone needs heating.

In order to view current operating parameters of a given zone, highlight its number using PLUS or MINUS buttons.

If a window icon is displayed instead of a digit, it means that a window in the zone is open and the heating is disabled.

6. The type of current weekly schedule or Time left before the next change of manually-set zone temperature

7. Level of battery in the C8-r or C-mini room sensor or in the room regulator (R-8b, R-8bw) in a given zone (highlighted number in the zone information bar – see: description no 5).

8. Signal strength of the C8-r or C-mini room sensor or the room regulator R-8b, R-8z, R-8bw (software version 2.1.19 and later) in a given zone (highlighted number in the zone information bar – see: description no 5).

9. Pre-set zone temperature (highlighted number in the zone information bar – see: description no 5).

10. Current zone temperature (highlighted number in the zone information bar – see: description no 5).

11. An icon indicating active heating in a given zone (highlighted number in the zone information bar – see: description no 5).

> MAIN SCREEN DESCRIPTION – WIFI



- 1. Day of the week
- 2. Current date
- 3. Current time

≻

- 4. Signal strength
- 5. WiFi network name



- 1. WiFi signal strength
- 2. Current time
- 3. Current date
- 4. Pre-set zone temperature
- 5. Time left before the next change of the pre-set temperature
- 6. Additional device icon displayed when the device is switched on.
- 7. Current room temperature

VIII. CONTROLLER FUNCTIONS

1. BLOCK DIAGRAM - CONTROLLER MENU



2. ZONES

This submenu enables the user to configure operation parameters for particular zones.

2.1. REGISTRATION

The Registration function is available for zones 3-8 and zones 1-2 if wireless sensor type has been selected.

Once the room sensor has been switched on and registered in a given zone, its readings are used by the EU-WiFi 8s controller. The sensor may be disabled by deselecting ON.

2.2. ON

Once the room sensor has been switched on and registered in a given zone, its readings are used by the EU-WiFi 8s controller. The sensor may be disabled by deselecting ON.

2.3. TYPE OF SENSOR

This option is available for zones 1 and 2. The user chooses the sensor type between internal sensor (built-in or wired sensor) and wireless sensor.

2.4. PRE-SET TEMPERATURE

The pre-set zone temperature depends on the weekly schedule settings. However, this function enables the user to change this value separately - it is necessary to deactivate the schedule. The user may set constant temperature or for a pre-defined period of time.

2.5. HYSTERESIS

This function is used to define tolerance of the pre-set temperature in order to prevent undesired oscillation in case of small temperature fluctuation (within the range $0,1 \div 10^{\circ}$ C) with the accuracy of $0,1^{\circ}$ C.

Example: if the pre-set temperature is 23°C and the hysteresis is 0,5°C, the zone temperature is considered too low when it drops to 22,5°C.

2.6. CALIBRATION

Room sensor calibration is performed while mounting or after it has been used for a long time, if the zone temperature displayed differs from the actual temperature. Calibration range is from -10°C to +10°C with the accuracy of 0,1°C.

2.7. ACTUATORS

This submenu is used to configure the operation of thermostatic actuators STT-868 or STT-869 (controller version 2.1.8 and later). In each zone it is possible to register up to 6 actuators STT-868 or STT-869 (controller version 2.1.8 and later). The registration process is described in detail in First start-up section. In order to unregister all actuators from a given zone, select Actuator removal function.

From 1.1.0 actuator software version on, it is possible to identify, monitor status or remove single actuators. In order to do it, press the button on the actuator and hold it for about 2 seconds until EU-WiFi 8s display shows an information panel.

The Settings submenu enables the user to configure the operation of thermostatic actuators. It is possible to define the maximum and minimum actuator opening – these levels of valve opening and closing will never be exceeded.

SIGMA function allows for smooth control of the thermostatic valve. Once the function has been activated, the user may also define the minimum and maximum level of valve closing.

Moreover, the user adjusts the Range parameter which specifies the room temperature at which the valve starts opening and closing



(a) - min. opening(b) - Actuator openingZAD - set temperature

Example: Pre-set zone temperature: 23°C Minimum opening: 30% Maximum opening: 90% Range: 5°C Hysteresis: 2°C

In the above example, the thermostatic valve starts closing at the temperature of $18^{\circ}C$ (pre-set value minus Range: 23-5). The minimum opening is reached when the zone temperature reaches the pre-set value.

After reaching the pre-set value, the temperature starts falling. At the temperature of 21°C (pre-set value minus hysteresis: 23-2) the valve starts opening. The maximum opening is reached at the temperature of 18°C.

2.8. WINDOW SENSORS

- **Registration** In order to register the sensor, select 'Registration' and press quickly the communication button on the window sensor. Release the button and watch the control light:
 - the control light flashes twice proper communication established
 - the control light lights up continuously no communication with the main controller
- Sensor removal this function is used to remove the sensors in a given zone
- Information this option is available only when the sensor is registered. It enables the user to view all the
 sensors and check their range and battery level.
- Settings this function is used to set the delay time. When the pre-set delay time is over, the main controller sends the information to the actuators forcing them to close. The time setting range is 0-30 minutes.

Example: Delay time is set at 10 minutes. When the window is opened, the sensor sends the information to the main controller. If the sensor sends another information that the window is open after 10 minutes, the main controller will force the actuators to close and disable the heating in the given zone.

NOTE



If the delay time is set at 0 minutes, the message forcing the actuators to close will be sent immediately.

3. EXTERNAL SENSOR

It is possible to connect an external temperature sensor to the controller. The device enables the user to monitor current temperature on the main screen as well as via emodul.eu application. The external sensor is not involved in the control process.

Once the external sensor has been installed, it must be registered in the EU-WiFi 8s controller – the registration process is described in detail in First start-up section.

4. VOLTAGE-FREE CONTACT

4.1. ZONES

This menu enables the user to select the zone which will influence the operation of the built-in voltage-free contact. If a given zone is not selected, its status is ignored by the controller and the voltage-free contact is not activated if the temperature in this zone is too low.

4.2. ACTIVATION DELAY

The controller activates the additional contact after the delay time if the temperature in any of the zones is below the pre-set value. The controller disables the contact after the pre-set temperature has been reached.

4.3. ADDITIONAL CONTACT

This function enables the user to register the MW-1 module (voltage-free contact) and MW-1-230V (voltage contact).

In order to register a module, follow these steps:

- press the registration button on the module
- select 'Registration' in the EU-WiFi 8s controller



5.1. INTERNET MODULE

WIFI NETWORK SELECTION

This submenu offers a list of available networks. Select the network and confirm by pressing MENU. If the network is secured, it is necessary to enter the password. Use + and – to select each letter of the password and press EXIT to complete the procedure.

NETWORK CONFIGURATION

Normally, the network is configured automatically. The user may also conduct it manually using the following parameters of this submenu: DHCP, IP address, Subnet mask, Gate address, DNS address and MAC address.

REGISTRATION

Select Registration in order to generate the code necessary to register the EU-WiFi 8s controller at https://emodul.eu – see: First start-up.

5.2. PROTECTIONS

This function is used to change the parental lock settings. After activating the 'Time lock' function, the screen will lock after the time set in the 'Lock time' parameter. The user can set a PIN code which will be requested before entering the controller menu.



Default PIN code is 0000.

5.3. TIME SETTINGS

The controller downloads current time and date from the network. The user may also set the time and date manually.

5.4. SCREEN SETTINGS

The parameters available in this submenu enable the user to customize the main screen view. It is possible to select the parameters to be displayed: WiFi (the screen displays the network name and signal strength) or Zones (the screen displays current and pre-set values in particular zones).

The user may also adjust the display contrast as well as the screen brightness. The screen blanking function enables the user to adjust the brightness of a blank screen. Screen blanking time defines the idle time after which the screen goes blank.

5.5. LANGUAGE

This function is used to select the language version of the controller menu.

5.6. SERVICE MENU

The parameters available in the service menu should be configured only by qualified fitters and access to this menu is secured with a code.

5.7. FACTORY SETTINGS

This function is used to restore factory settings of the parameters in the main menu (excluding the service menu).



NOTE

After selecting this function it will be necessary to configure the Internet connection. If this function has been activated, all registered devices are removed from the device memory.

6. SOFTWARE VERSION

This function is used to view the controller software version.

IX. HOW TO CONTROL THE HEATING SYSTEM ONLINE

Our website www.emodul.eu offers multiple tools for controlling your heating system. In order to take full advantage of the technology, create your own account:



Registering a new account at www.emodul.eu

Once logged in, go to Settings tab and select Register module. Next, enter the code generated by the controller (to generate the code, select Registration in the EU-WiFi 8s controller menu). The module may be assigned a name (in the field labelled Module description).

		Alarm history	Statistics	Log out	
	N	ew module reg	gistration		- 12
2.4		Module descript	tion		- AL 10
	125	United Kingdo	om		1.1
14.0		Notification e-n	nail		
		Code from the picture	e (5 digits)		1 Aug
N		4799	3		1000
		Cancel	Register		100

Registering a new module

1. HOME TAB

Home tab displays the main screen with tiles illustrating the current status of particular heating system devices. Tap on the tile to adjust the operation parameters:



HOME tab

NOTE

'No communication' message means that the communication with the temperature sensor in a given zone has been interrupted. The most common cause is the flat battery which needs replacing.

Tap on the tile corresponding to a given zone to edit its pre-set temperature:



Editing the pre-set temperature

The upper value is the current zone temperature whereas the bottom value is the pre-set temperature. The pre-set zone temperature depends by default on the weekly schedule settings. Constant temperature mode enables the user to define a separate pre-set temperature value which will apply in the zone regardless of the time.

Selecting Constant temperature it is possible to set time limits.

This mode enables the user to set the temperature value which will apply only within a pre-defined period of time. When the period is over, again the pre-set temperature depends on the previous weekly schedule settings (schedule or constant temperature without time limit.

合 Home	21.0 Zones	Statistics	, to t Settings	Log out	
	C				
	Ľ	9			
	Living	room			
W	ith time l	imitation			
Hours		Minut	es		
1		0			
		—			
\bigcirc (+	\bigcirc	+		
	$\overline{\mathbf{b}}$	\odot			

Pre-set temperature with time limit

Tap on Schedule icon to open up the schedule selection screen:



Selecting a weekly schedule

Two types of weekly schedules are available in the EU-WiFi 8s controller:

1. Local schedule

It is a weekly schedule assigned to a particular zone. Once the EU-WiFi 8s controller detects the room sensor, the schedule is assigned automatically to the zone. It may be edited by the user.

2. Global schedule (Schedule 1..5)

Global schedule may be assigned to any number of zones. The changes introduced in the global schedule apply to all zones where the global schedule has been activated.

After selecting the schedule tap on OK and move on to edit the weekly schedule settings:

	OLLERS Home	21.0 Zones	Statistics	Settings	Log out				
		Living ro	om						
Local schedule									
	Mo Tu	We Th	Fr Sa	Su					
	S	etback temp	perature						
		23.0)°						
	00:0	0 - 06:00	20.0°						
	08:0	0 - 16:00	18.5°						
	23:0	0 - 00:00	20.0°						
	Mo Tu	We Th	Fr Sa	Su					
		Set temper	ature						
		23.0)°						
	00:0	0 - 07:00	20.0°						
	23:0	0 - 00:00	20.0°						
				_					
	•	$\overline{\mathbf{O}}$	\odot						
	Mo Tu Sa 00:0 08:0 23:0 Mo Tu 00:0 23:0	We Th etback temp 23.0 0 - 06:00 0 - 16:00 0 - 00:00 We Th Set temper 23.0 0 - 07:00 0 - 07:00	Fr Sa perature)° 20.0° 18.5° 20.0° 20.0° fr Sa ature)° 20.0° 20.0° 20.0° Sa ature)° 20.0° 20.0°	Su					

Editing a weekly schedule

Editing enables the user to define two programs and select the days when the programs will be active (e.g. from Monday to Friday and the weekend). The starting point for each program is the pre-set temperature value. For each program the user may define up to 3 time periods when the temperature will be different from the pre-set value. The time periods must not overlap. Outside these time periods the pre-set temperature will apply. The accuracy of defining the time period is 15 minutes.

2. ZONES TAB

The user may customize the home page view by changing zone names and the corresponding icons. In order to do it, go to Zones tab.



Zones tab

3. STATISTICS TAB

The Statistics tab enables the user to view the temperature charts for different time periods e.g. 24h, a week or a month. It is also possible to view the statistics for the previous months:



An example chart

4. SETTINGS TAB

The *Settings* tab enables the user to register a new module and change the e-mail address or the password:

	Home	Zones Fitters menu	Statistics Settings Log out	-	
		Settin	gs		
		Account	Module		
	Modules associated with the		WiFi-8s	_	10.10
	1. WiFi-8s	Controller	Tech: WiFi-8s		
3.		Module	WiFi-8s		10 B B S S
21	Register next module	I agree to the processing of data (country, postcode)	additional		
		Time zone	GMT +01:00 Sarajevo, Skopje, War		the second second
		Additional information	Additional information		
A		Options	Save settings		10 P. 1
			Remove module	·	
11		Last update 2020-	03-18, 15-15	- 198	
	ale				

Settings/Module tab



Settings/Account tab

X. SOFTWARE UPDATE



NOTE

Software update shall be conducted only by a qualified fitter. After the software has been updated, it is not possible to restore previous settings.

In order to install new software, the controller must be unplugged from the power supply. Next, insert the flash drive with the new software into the USB port. Switch the controller on. After the software update has been completed, the controller restarts automatically.



NOTE

Do not switch the controller off while updating the software.

XI. TECHNICAL DATA

Specification	Value
Supply voltage	5V DC
Operation temperature	5-50°C
Maximum power consumption	2W
Maximum load of voltage-free contact	1A
Frequency	868MHz
Transmission	IEEE 802.11 b/g/n

XII. PROTECTIONS AND ALARMS

The device supports the following cases within a zone:

Alarm	Possible cause	How to fix it						
Damaged sensor alarm (in the case of internal sensor damage)	Internal sensor in the controller has been damaged.	Call the service staff.						
	- No range	 Place the sensor/regulator in a different place 						
No communication with the sensor/wireless regulator	- No batteries	- Insert batteries to the sensor/regulator						
	- The batteries are flat	The alarm is deactivated automatically when the communication is established.						
	STT-868 actuator alarms							
Actuator alarm – ERROR #0 – low battery	The actuator battery is flat.	Replace the batteries						
Actuator alarm - ERROR #1 – possible damage of mechanical or electronic parts	Some parts have been damaged	Call the service staff						
Actuator alarm - ERROR#2 – the maximum actuator stroke has been exceeded	 No piston controlling the valve Too big stroke (movement) of the valve The actuator has been incorrectly mounted on the radiator 	 Install a piston controlling the actuator Check the valve stroke Install the actuator correctly Replace the valve on the radiator 						
Actuator alarm - ERROR#3 – too little piston movement	- The valve got stuck - Inappropriate valve on the radiator - Too little stroke (movement) of the valve	 Inspect the valve operation Replace the valve on the radiator Check the valve stroke 						
Actuator alarm - ERROR #4 – no return communication (to the actuator)	- Out of range - No batteries	 The actuator is too far from the controller Insert batteries into the actuator After the communication is reestablished, the alarm is deactivated automatically. 						
	STT-869 actuators alarms							
Error #1 - Calibration error 1 – Moving the screw to the mounting position took too much time	- The limit switch sensor is damaged	- Call the service staff						
Error #2 - Calibration error 2 – The screw is maximally pulled out. No resistance while pulling out	 The actuator has not been screwed to the valve or has not been screwed completely The valve stroke is too big or the valve dimensions are not typical Actuator current sensor is damaged 	 Check if the controller has been installed properly Replace the batteries Call the service staff 						

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Error #3 - Calibration error 3 - The	- The valve stroke is too small or the	
screw has not been pulled out	valve dimensions are not typical	- Replace the batteries
enough - the screw meets resistance	- Actuator current sensor is damaged	- Call the service staff
too early	- Low battery level	
Error #4 - No feedback	 The master controller is switched off Poor range or no range in the master controller Radio module in the actuator is damaged 	 Turn on the master controller Reduce the distance from the master controller Call the service staff
Error #5 - Low battery level	The battery is flat	Replace the batteries
Error #6 - Encoder is locked	The encoder is damaged	Call the service staff
Error #7 - To high voltage	 Unevenness of the screw, the thread etc. may cause excessive resistance Too high resistance of gear or motor Current sensor is damaged 	Call the service staff
Error #8 - Limit switch sensor error	Limit switch sensor damaged	Call the service staff



EU declaration of conformity

Hereby, we declare under our sole responsibility that **EU-WiFi 8s** manufactured by TECH, head-quartered in Wieprz Biała Droga 31, 34-122 Wieprz, is compliant with Directive 2014/53/EU of the European parliament and of the Council of 16 April 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of radio equipment and repealing Directive 1999/5/EC (EU OJ L 153 of 22.05.2014, p.62), Directive 2009/125/EC of 21 October 2009 establishing a framework for the setting of ecodesign requirements for energy-related products (EU OJ L 2009.285.10 as amended) as well as the regulation by the MINISTRY OF ENTREPRENEURSHIP AND TECHNOLOGY of 24 June 2019 amending the regulation concerning the essential requirements as regards the restriction of the use of certain hazardous substances in electrical and electronic equipment, implementing provisions of Directive (EU) 2017/2102 of the European Parliament and of the Council of 15 November 2017 amending Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment (OJ L 305, 21.11.2017, p. 8).

For compliance assessment, harmonized standards were used:

PN-EN 62368-1:2015-03 par. 3.1a Safety of use

ETSI EN 301 489-17 V3.1.1 (2017-02) par. 3.1b Electromagnetic compatibility

ETSI EN 301 489-1 V2.1.1 (2017-02) par. 3.1b Electromagnetic compatibility

ETSI EN 300 328 V2.1.1 (2016-11) par. 3.2 Effective and coherent use of radio spectrum

ETSI EN 300 220-2 V3.1.1 (2017-02) par. 3.2 Effective and coherent use of radio spectrum.

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Wieprz, 13.05.2020

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